

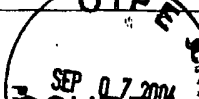
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PTO/SB/08A (10-96)

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		Attorney Docket Number											
		MPI00-408PIRM											
<table border="1"> <tr> <td>Application Number</td> <td>10/001,227</td> </tr> <tr> <td>Filing Date</td> <td>November 30, 2001</td> </tr> <tr> <td>First Named Inventor</td> <td>Kapeller-Liberman, Rosana et al.</td> </tr> <tr> <td>Group Art Unit</td> <td>1647</td> </tr> <tr> <td>Examiner Name</td> <td>Jon McClelland Lockard</td> </tr> </table>				Application Number	10/001,227	Filing Date	November 30, 2001	First Named Inventor	Kapeller-Liberman, Rosana et al.	Group Art Unit	1647	Examiner Name	Jon McClelland Lockard
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Group Art Unit	1647												
Examiner Name	Jon McClelland Lockard												

## U.S. PATENT DOCUMENTS

## FOREIGN PATENT DOCUMENTS

Examiner Signature	<i>Tom M. Tolbert</i>	Date Considered	11-2-04
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APPLICANT FACSIMILE OF FORM PTO-1449 REV 7-80		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO <b>MNI-199</b>	SERIAL NO. <b>10/001227</b>
LIST OF PUBLICATIONS CITED BY APPLICANT (Use several sheets if necessary)		APPLICANT		Kapeller-Libermann, Rosana et al.	
		FILING DATE <b>November 30, 2001</b>		GROUP <b>1623</b>	



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## U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE

## FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
	A1	WO 97/236633 A1	7/97	WO			
	A2	WO 98/45435 A2, A3	10/98	WO			RECEIVED
	A3	WO 99/42593 A1	8/99	WO			OCT 08 2002
	A4	WO 01/46443 A2, A3	6/01	WO			
	A5	WO 01/94629 A2	12/01	WO			TECH CENTER 1600/2900
	A6	WO 02/29103 A2	4/02	WO			

## OTHERS (including Author, Title, Date, Pertinent Pages, Etc.)

A7	GENBANK Acc No. Q04791, FATTY ACYL-COA HYDROLASE PRECURSOR, MEDIUM CHAIN (THIOESEERASE B). (1993)
A8	GENBANK Acc No. AA450272, zx42h02.rl Soares_total_fetus_Nb2HF8_9w Homo sapiens cDNA clone IMAGE: 789171 5' similar to TR:G1931 G1931 GARBOZYLESTERASE PRECURSOR; mRNA sequence. (June 04, 1997)
A9	GENBANK Acc No. P16303, LIVER CARBOXYLESTERASE 10 PRECURSOR (CARBOXYESTERASE ES-10) (PI 6.1 ESTERASE) (ES-HVEL) (1990)
A10	GENBANK Acc No. AW512144, xu54e11.x1 NCI_CGAP_Ut1 Homo sapiens cDNA clone IMAGE: 2805548 3' similar to SW:ES10_RAT P16303 LIVER CARBOXYLESTERASE 10 PRECURSOR; mRNA sequence. (March 03, 2000)
A11	DGENE Acc No. D09548, Human protease protein-11 (PRTS) cDNA. (September 10, 2001)
A12	DGENE Acc No. Z09683, Rabbit liver carboxylesterase DNA. (November 16, 1999)
A13	DGENE Acc No. V87374, EST clone CB37, (April 27, 1999)
A14	DGENE Acc No. C78309, Human PRO873 (UNQ440) nucleotide sequence SEQ ID NO: 253, (February 08, 2001)
A15	DGENE Acc No. A63834, cDNA encoding a rabbit liver esterase 3 designated RLE-3, (December 04, 2000)
A16	DGENE Acc No. Z34105, Human PRO873 nucleotide sequence, (December 07, 1999)

Examiner

*Tom M. Taylor*

Date Considered

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REV 7-80			<b>MNI-199</b>	<b>10/001227</b>
<b>LIST OF PUBLICATIONS CITED BY APPLICANT</b> (Use several sheets if necessary)		APPLICANT	<b>Kapeller-Libermann, Rosana et al.</b> <span style="float: right;">RECEIVED</span>	
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		November 30, 2001	1623	OCT 08 200

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